Docket #: SVL920010076US1 1/8

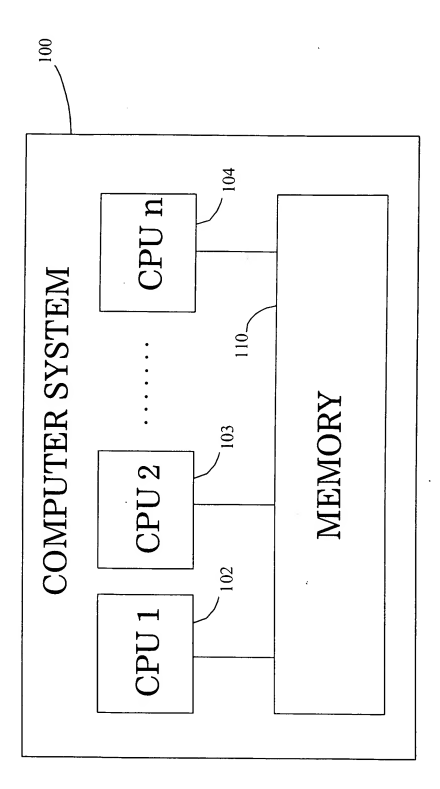


Figure 1

:-- **आ**दुःस्य

Docket #: SVL920010076US1

REGION -220 205-200 IFP BMP REGION SEGMENT SPECIFIC UNLOAD UTILITY **OPERATING SYSTEM** 204~ 210_ Figure 2 MPP REGION 203~ CONTROL REGION 202~ IMS **TERMINALS** DATABASES OTHER FILES IMS LOG JCL

loosy442 llosg

230

232

234

236

238

loossuuz lloeg

Docket #: SVL920010076US1 3/8

332 338 DUTPUT TARGET UNLOAD FILE STATUS REPORT 330, PROCESSING MAP SEGMENT SPECIFIC UNLOAD UTILITY 210 LOGICAL 320 328 326 SEGMENT SELECTION FILE SOURCE IMS DATABASE CONTROL FILE DATABASE DEFINITION INPUT

Figure 3

Smith Docket #: SVL920010076US1 4/8

A

SEGMENT DIRECTIVE EXAMPLE

450	SEGMENT DIRECTIVE	INCLUDE	EXCLUDE		EXCLUDE	
440	SEGMENT TYPE	SEGMENTI	SEGMENT2	SEGMENT3	SEGMENT4	SEGMENTS
430	PARENT CODE		1	_	1	
420	SEGMENT LEVEL	1	2	2	2	2
410	SEGMENT CODE	1	2	3	4	v

Figure 4

Similin

Docket #: SVL920010076US1

5/8

SEGMENT DIRECTIVE

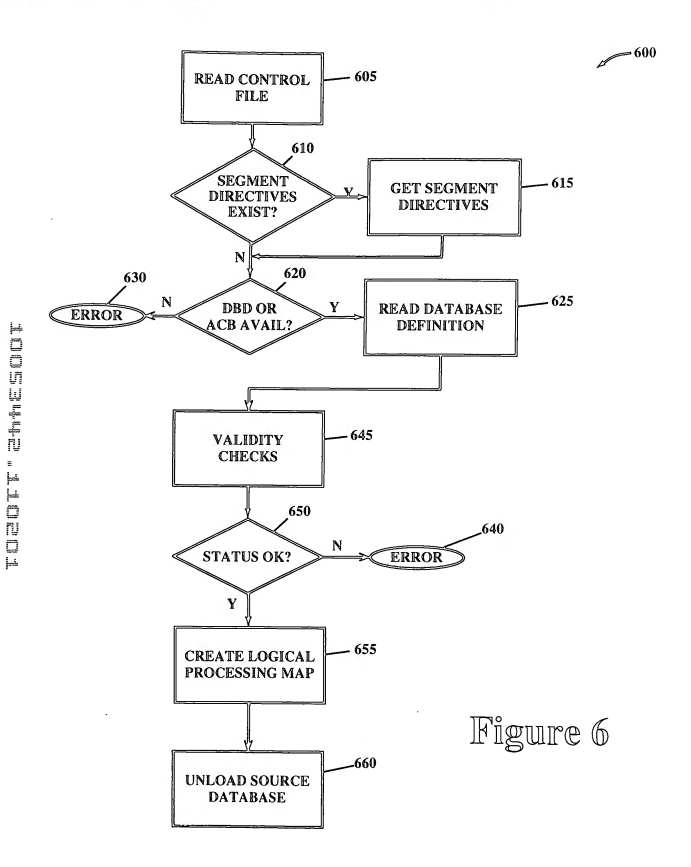
_	550	555	260
	INCLUDE	SKIP	"NULL"
520 INCLUDE	INCLUDE	EXCLUDE	INCLUDE
S25—EXCLUDE	INCLUDE	EXCLUDE	EXCLUDE
530 ——"NULL"	INCLUDE	EXCLUDE	INCLUDE

GLOBAL DIRECTIVE

IOOSI442 .IIOEOI

and a data C Docket #: SVL920010076US1

6/8



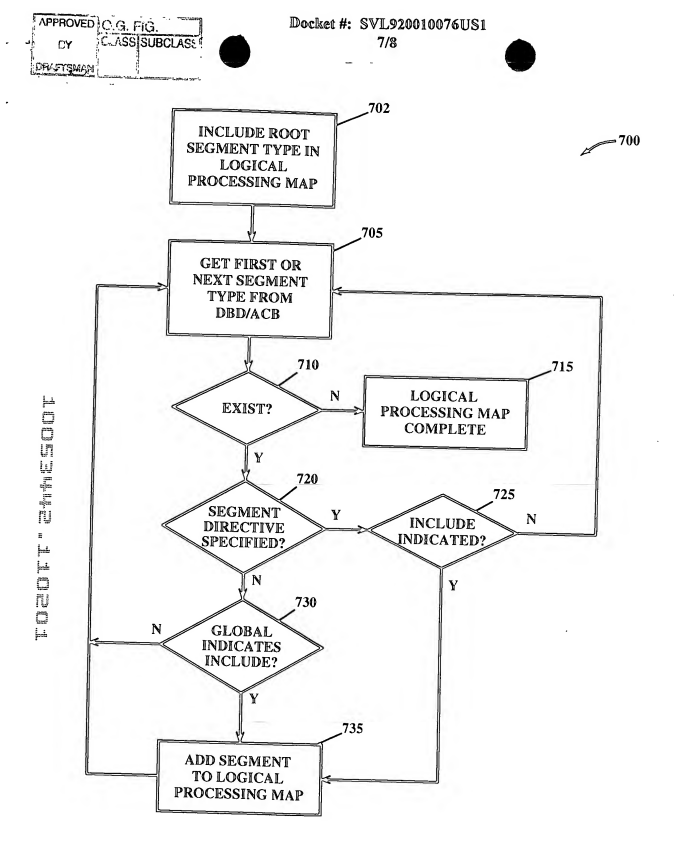


Figure 7

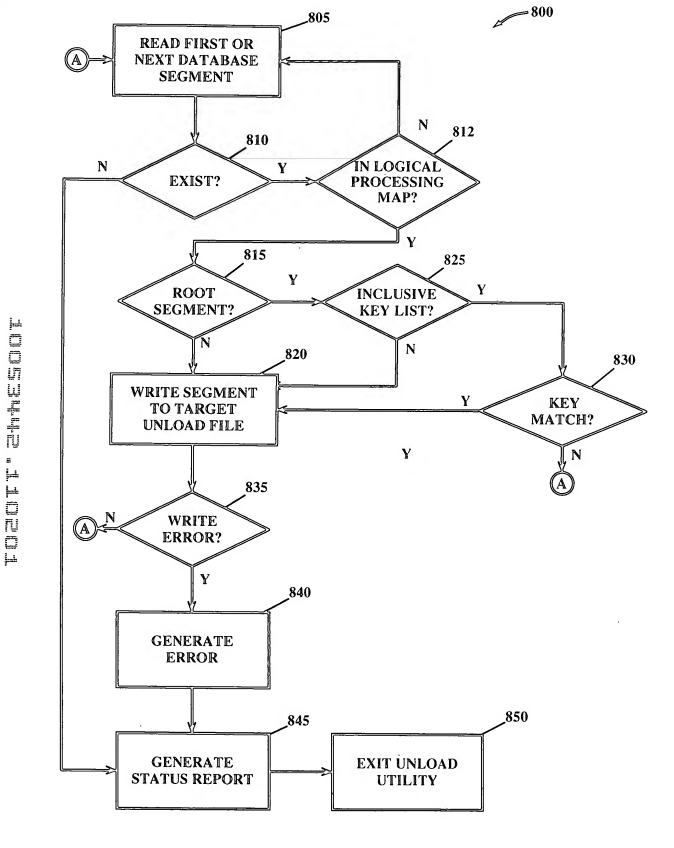


Figure 8